INFORMATION Docket: Applicant

Docket: 60177 Ser. No. 09/538,493 Applicant: Geoffrey B. Rhoads

Filed: March 30, 2000 | Group: 2137

<u></u>	<u> </u>	US Patent Do	ocuments		
Ex'r Nu	ımber	Date	Inventor	Class	
nitial 13	13197	1/26/82	Maxemchuk		
<del>'',,  </del>	25661	1/10/84	Moses, et al.	t	
7	04377	4/4/95	Moses		
	21788	2/24/98	Powell et al.		
	07031	2/21/89	Broughton et al		
	38849	12/9/80	Gassman		
	43973	7/24/90	Werner		
	43423	9/7/93	DeJean et al.	RECEIV	
-	19735	6/7/94	Preuss et al.	TEOLI V	
	74452	6/30/98	Wolosewicz	MAY 2 7 2	
*/	22360	10/13/98	Lee et al.		
7/	57038	1/5/99	Owada et al.	Tedhnology Cen	
<del></del>	69041	11/6/90	O'Grady et al.		
	0,5011				
	1	Foreign Patent	Documents		
Ex'r Nu	ımber	Date	Inventor	Class	
	2196167	4/20/88	Holt		
		Other Refe	orances		
T 1		Other Rei	Cite		
		es for Data Hiding," Mas /ol. 2420, 1995.	ssachusetts Institute of Techno	ology, Media	
Signal		und Kino-Technik, Vol.3	r Video Channels with Very L 32, No.7, July, 1978, pp. 251-7		
Tirkel	Tirkel et al, "Electronic Water Mark," DICTA-93, Macquarie University, Sydney, Australia, Dec., 1993, pp. 666-673.				
	van Schyndel et al., "Towards a Robust Digital Watermark," ACCV '95, vol. 2, Dec., 1995, pp. 504-508.				
		, "Towards a Robust Dig	nai Watermark, Acci 75,	voi. 2, bee., 1995, pp.	

Examiner Signature:	Date Considered:				
Examiner Signature: Monthey B. Lenthern	9/2/04				
*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if					
and in conformation and not considered. Include conv. of this form with next communication to applicant					